Enterprise Project Director Senior

Summary: The Strategic Technology Solutions division within the Department of Finance & Administration is implementing a new IT delivery model for its customer agencies in a phased approach. The Enterprise IT Transformation initiative involves building a highly qualified and experienced organization to support our agencies in four business domains through a shared resource delivery model. Several critical resources are being recruited to build this delivery model to improve our IT customer service, improve strategic planning with a focus on enterprise solutions and provide improved solution delivery success rates.

The Enterprise Project Director Senior will provide guidance at a statewide (enterprise) level and be responsible for oversight and management of large systems development and implementation projects, business process reengineering and complex change management efforts. The primary area of responsibility for this role is oversight and management for large and complex business intelligence systems and program implementation. Projects will require significant governance responsibilities involving multiple business units. The Enterprise Project Director Senior performs work at the enterprise level and across the departments within the Business Domain. This person reports to the Business Domain Director.

Required Experience:

- Requires an extensive background in the complete lifecycle of large, complex data and business intelligence project implementations including strategic planning, data warehousing, big data, data virtualization and governance. Must have strong enterprise data architecture background and ability to develop a recommended roadmap and identify risks, issues and mitigation strategies for implementation.
- Responsibilities include initial assessment and feasibility studies; development of a standard approach and methodology; data discovery and documentation guidance; data classification for compliance to state and federal privacy laws; and assistance with the development and implementation of data governance.
- Requires strong interpersonal skills with all levels of personnel; must demonstrate the ability to motivate employees/teams to apply skills and techniques to solve dynamic problems.
- Must bring structure to the process of requirements gathering for big data. Uses standard techniques and tools to gather business and technical requirements in an organized and repeatable process.
- Experience must include scheduling, establishing level of effort, resource loading and management of the project team, comprised of technical and program staff as well as contractors from one or more firms, to complete tasks within estimated time frames and budget.
- Effectively manages and monitors issues/risks; uses PMBOK best practices for project management.
- Effectively develop and deliver formal presentations to project sponsors and/or business process owners. Build consensus and support throughout the project lifecycle.
- Must have a bachelor's degree.
- Must have at least 7+ years large, complex IT architecture and development experience in the data vertical.

Preferred Experience:

- 10+ years large, complex IT development and implementation experience.
- MBA or Master's degree.
- Experience working in the governmental sector (local, state, or federal).
- Experience as a manager of data-focused application development and/or systems architecture functions
- Experience working with Software Development Life Cycle methodologies
- Project Management Professional (PMP), Six Sigma, LEAN, Business Process Management

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